Receipt date: 02/24/2009

PTO-1449 Sheet <u>1</u> of <u>1</u>

INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)				Attorney Docket No.: 0501-1159			Application No.: 10/580,319			
				Applicant: Cecile JOUBERT et al.						
				Filing Date: May 25, 2006			Group Art Unit: 2874			
		U.S. PATE	ΞN	T DOCUMENTS						
Examiner Initial	Document Number	Date		Name	Class	ass Subclas		Filing date (if appropriate)		
		FOREIGN P	ΑT	ENT DOCUMENTS						
Examiner	Document Number	Date		Country	Class		Subclass		Translation	
Initial								Yes	No	
				uthor, Title, Date, Pertinen				•		
	Zhuang et al., Applied Physics Martinot-Lagarde et al., Liquid									
	IS&T Electronic Imaging, SPEI	vol. 5003, pp.	25	i-34, 2003, (XP-002 317 405	5)		-			
	Qian et al., "Dynamic flow, be nematic liquid crystal displays"	roken surface Journal of Ap	a plie	nchoring, and switching bi ed Physics, vol. 90, no. 6, pr	stabilit ₎ 5. 3121	y ir -31	n three-te 123 (2001	erminal tv)	visted	
	Guo et al., "Three terminal bis no. 23, pp. 3716-3718, Decem	table twisted r	ner	natic liquid crystal displays"	', Appli	ed	Physics I	etters, vo	ol. 77,	
	по. 23, рр. 37 10-37 10, Бесепіі	Del 2000								
EXAMIN	FR·		Г	DATE CONSIDERED						
/Rhonda Peace/				04/09/2009						
EVANINED. International and a second				The second secon						

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /R.P./

^{*} English language abstract provided for the Examiner's convenience